

[Accessories for PMT](#)[D-type Socket Assembly](#)

- [DA-type Socket Assembly](#)
- [DP/DAP-type Socket Assembly](#)
- [Amplifier Unit](#)
- [High Voltage Power Supply](#)
- [Thermoelectric Cooler](#)
- [Magnetic Shield Case](#)
- [Photon Counting Unit](#)
- [Counting Board](#)
- [Counting Unit](#)

[Application/Field](#)[Division](#)[Wavelength](#)[Products by Category](#)[Products A-Z](#)[News](#)[Exhibition Information](#)

Exhibitions which Hamamatsu Photonics is planning to participate.

D-type Socket Assembly

E1198-23



For 51mm, 76mm, 127mm dia. Head-on PMT

[Contact by E-mail](#)[Literature](#)[Price](#)[Quote](#)[Other](#)[Specifications](#)[Dimensional/Characteristic Chart](#)

Specifications

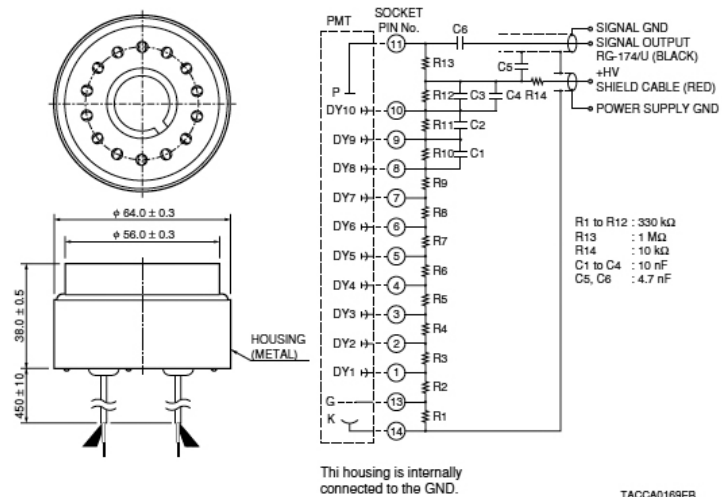
Applicable PMT	51 mm, 76 mm, 127 mmHead-on type
Ground Electrode	Cathode
Supply Voltage Polarity	+
[Max. Rating] Insulation Voltage (Case-Pins)	2200 V
[Max. Rating] Supply Voltage	2000 V
[Max. Rating] Voltage Divider Current *a	0.5 mA
Leakage Current in Signal (Max.) *b	
Total Voltage Divider Resistance	3.97 M-ohm
Max.Linear Output in DC Mode *c	
Signal Output	Pulse
Notes	For scintillation counting

*a : Measured with the maximum supply voltage.

*b : Measured with a supply voltage of 1000V.

*c : The current at which the output linearity is kept within +/-5%.

Dimensional/Characteristic Chart



[Return to Top of Page](#)